



SERVICE EQUIPMENT WIRING DIAGRAM "B"

## METER PEDESTAL CONSTRUCTION NOTES

- 1. METER PEDESTAL SHALL BE UL LISTED "INDUSTRIAL CONTROL PANEL" PER UL
- 2. METER PEDESTAL SHALL MEET THE ELECTRIC UTILITY SERVICE EQUIPMENT REQUIREMENTS COMMITTEE (EUSERC) GUIDELINES.
- 3. CONSTRUCTION SHALL BE NEMA 3R AND 12, RAIN TIGHT AND DUST TIGHT. ELECTRICALLY WELDED AND REINFORCED WHERE REQUIRED.
- 4. ALL NUTS, BOLTS, SCREWS AND HINGES SHALL BE STAINLESS STEEL.
- NUTS, BOLTS, AND SCREWS SHALL NOT BE VISIBLE FROM OUTSIDE OF METER PEDESTAL.
- 6. PHENOLIC NAME PLATES SHALL BE PROVIDED AS REQUIRED.
- 7. CIRCUIT BREAKERS SHALL BE CABLE IN-CABLE OUT WITH LINE ON TOP & LOAD ON THE BOTTOM. HANDLE POSITION UP="ON", MIDDLE="TRIPPED", DOWN="OFF".
- A PLASTIC COVERED WIRING DIAGRAM SHALL BE ATTACHED TO THE INSIDE OF THE FRONT DOOR.
- 9. METER PEDESTAL SHALL BE FACTORY WIRED AND CONFORM TO REQUIRED NEMA STANDARDS.
- 10. ALL POWDER COATED METER PEDESTAL SHALL HAVE A CORROSION RESISTANT COATING WHICH INCLUDES A FIVE STEP DIP TANK METAL PREPARATION PROCESS:
  - A. ALKALINE CLEANER 160° F. B. CLEAR WATER RINSE.
  - C. IRON PHOSPHATE APPLICATION 150°.

  - D. CLEAR WATER RINSE.
  - E. INHIBITIVE RINSE TO SEAL PHOSPHATED SURFACES 120°. FINISHED WITH AN ELECTROSTATICALLY APPLIED DRY POLYESTER POWDER COATING

THEN BAKED @ 380° TO CURE.

11. CONCRETE FOUNDATIONS INCLUDING EXCAVATION AND BACKFILL, CONCRETE, AND ANCHOR BOLTS, COMPLETE-IN PLACE, WILL BE CONSIDERED INCIDENTAL TO THE METER PEDESTAL.

## CONSTRUCTION MATERIALS AND FINISH

	LVANIZED SHEET STEEL ER COATED
14 GA #304D POWD NATUF	STAINLESS STEEL SHEET ER COATED COLOR: RAL
0.125" ALUMII POWD	NUM SHEET ER COATED COLOR: ZED

## POWDER COAT COLORS

	WHITE	Ξ	☐ RANCH	GREEN
	MINT	GREEN	☐ OTHER_	
☐ CAMEL				

## PHOTO ELECTRIC CELL

ON LIGHT POLE ☐ IN SERVICE CABINET

REVISIONS	CITY OF ALBUQUERQUE		
	TRAFFIC		
	TRAFFIC SIGNAL		
	METER PEDESTAL DETAILS		
	COMBINATION SIGNALS & LIGHTING		
	DWG 2572 JANUARY 2003		